Overview

Models

	Description	Part Number
HP StorageWorks	StorageWorks 4Gb, PCI-E-to-Fibre Channel Host Bus Adapter for Windows 2003,	AE311A
FC1142	Windows Server 2003, and Linux.	
4Gb PCI-E HBA	(Qlogic QLE2460)	
HP StorageWorks	StorageWorks Dual Channel 4Gb, PCI-E-to-Fibre Channel Host Bus Adapter for	AE312A
FC1242	Windows 2003, Windows Server 2003, and Linux.	
Dual Channel 4Gb PCI-E	(Qlogic QLE2462)	
HBA		
HP StorageWorks	StorageWorks 4Gb, PCI-E-to-Fibre Channel Host Bus Adapter for Windows 2003,	A8002A
FC2142	Windows Server 2003, and Linux	
4Gb PCI-E HBA		
	(Emulex LPe1150)	
HP StorageWorks	StorageWorks Dual Channel 4Gb, PCI-E-to-Fibre Channel Host Bus Adapter for	A8003A
FC2242 Dual Channel	Windows 2003, Windows Server 2003, and Linux	
4Gb PCI-E HBA		
	(Emulex PLe11002)	

Product Description

The 4Gb PCI-E Fibre Channel Host Bus Adapter Family consists of single and dual channel Host Bus Adapters (HBAs) with an optical LC type connector.

For supported Fibre Channel SAN Switches, please consult the SAN Design Reference Guide at the following WEB address: http://h18006.www1.hp.com/products/storageworks/san/documentation.html

Key Features

- 4Gb/s Fibre Channel link speed support
- Automatic speed negotiation with existing 1Gb/s and 2Gb/s Fibre Channel SANs
- Superior performance capable of sustaining up to 150,000 I/Os per second per channel
- 4-Gbps FC increases aggregate throughput rate to 1.6GB/s in full-duplex mode
- Full fabric support with automatic topology and speed adaptation
- Full support for both FC service Class 2 and 3
- Support FC-Tape devices
- RoHS compliance
- Emulex HBAnyware[™] and Qlogic SANsurferTM FC HBA Managers for centralized management and remote control of distributed HBAs

Benefits At a Glance

- Higher performance with lower price
- Supports the Windows and Linux operating environments
- Provides the flexibility and broad interoperability need for complex highly scalable SANs



Overview

Warranty

3-0-0 Three-year parts exchange warranty. Additional Warranty protection can be purchased.

HP Global Services provides a three-year, limited warranty, fully supported by a worldwide network of resellers and service providers toll-free 7 x 24 hardware technical phone support for the duration of the warranty. In addition, available service offerings include a full range of HP Care Pack packaged hardware and software services.

NOTE: Certain restrictions and exclusions apply. Consult the HP Customer Support Center for details.



Service and Support, HP Care Pack, and Warranty Information

	s Standalone telephone support Rights to new license version				
	Media and documentation updates				
Hardware Product	Installation services				
Services	On-site maintenance (includes warranty support)				
	Response time upgrades during the warranty period				
	Post-warranty coverage				
	RAID setup and performance consulting via statement of work				
	For additional hardware installation and maintenance information, please refer to the URL listed below: http://www.hp.com/hps/hardware/				
Warranty Upgrade Options	Response - Upgrade on-site response from next business day to same day 4 hours				
	Coverage - Extend hours of coverage from 9 hours x 5 days to 24 hours x 7 days				
	Duration - Select duration of coverage for a period of 1, 3, or 5 years				
	Additional Warranty protection and/or HP Installation packages can be purchased.				
HP Care Pack Informatior	a Sample part numbers:				
	3 year, uplift to 5 x 9, Next Day Response	FM-**XHW-30			
	3 year, uplift to 5 x 9, Next Day Response 3 year, uplift to 5 x 9, 4-hour Response				
		FM-**4HR-36			
	3 year, uplift to 5 x 9, 4-hour Response	FM-**4HR-30 FM-**724-30			
	3 year, uplift to 5 x 9, 4-hour Response 3 year, uplift to 7 x 24, 4-hour Response	FM-**4HR-36 FM-**724-36			
	3 year, uplift to 5 x 9, 4-hour Response 3 year, uplift to 7 x 24, 4-hour Response Hardware Installation	FM-**4HR-36 FM-**724-36 FM-**INS-IN			
	3 year, uplift to 5 x 9, 4-hour Response 3 year, uplift to 7 x 24, 4-hour Response Hardware Installation ** Represents a two-digit, product-specific code HP Care Pack is defined as an upgrade to the product warranty attrib	FM-**4HR-36 FM-**724-36 FM-**INS-IN pute, available for a specific			
	3 year, uplift to 5 x 9, 4-hour Response 3 year, uplift to 7 x 24, 4-hour Response Hardware Installation ** Represents a two-digit, product-specific code HP Care Pack is defined as an upgrade to the product warranty attrib duration and hours of coverage.	ation. I for most products, but the			
	 3 year, uplift to 5 x 9, 4-hour Response 3 year, uplift to 7 x 24, 4-hour Response Hardware Installation ** Represents a two-digit, product-specific code HP Care Pack is defined as an upgrade to the product warranty attrib duration and hours of coverage. HP Care Pack is not available for less than the product's warranty dur HP Care Pack is available for sale anytime during the warranty period commencement date will be the same as the Warranty Start Date (del 	FM-**4HR-36 FM-**724-36 FM-**INS-IN oute, available for a specific ration. d for most products, but the			
	 3 year, uplift to 5 x 9, 4-hour Response 3 year, uplift to 7 x 24, 4-hour Response Hardware Installation ** Represents a two-digit, product-specific code HP Care Pack is defined as an upgrade to the product warranty attribution and hours of coverage. HP Care Pack is not available for less than the product's warranty during the Care Pack is available for sale anytime during the warranty period commencement date will be the same as the Warranty Start Date (del Proof of purchase may be required. 	FM-**4HR-36 FM-**724-36 FM-**INS-IN oute, available for a specific ration. d for most products, but the livery date to end user customer).			



Technical Specifications

Family Comparison Table					
	FC1142SR / AE311A	FC1242SR / AE312A	FC2142SR / A8002A	FC2242SR / A8003A	
Number of channels	Single	Dual	Single	Dual	
Port Speed	4Gb	4Gb	4Gb	4Gb	
Slot type supported	PCI Express to Fibre Channel	PCI Express to Fibre Channel	PCI Express to Fibre Channel	PCI Express to Fibre Channel	
OS Supported	Windows 2003 Windows Server 2003 Linux VMware v2.X and v3.X and later	Windows 2003 Windows Server 2003 Linux VMware v2.X and v3.X and later	Windows 2003, Windows Server 2003, Linux VMware v2.X and v3.X and later	Windows 2003, Windows Server 2003, Linux VMware v2.X and v3.X and later	
Servers Supported	HP ProLiant platforms	HP ProLiant platforms	HP ProLiant platforms	HP ProLiant platforms	
Array Platforms Supported	EVA3000, EVA4x00, EVA5000, EVA6x00, EVA8x00, XP Disk Arrays, MSA1000, MSA1500	EVA3000, EVA4x00, EVA5000, EVA6x00, EVA8x00, XP Disk Arrays, MSA1000, MSA1500	EVA3000, EVA4x00, EVA5000, EVA6x00, EVA8x00, XP Disk Arrays, MSA1000 MSA1500	EVA3000, EVA4x00, EVA5000, EVA6x00, EVA8x00, XP Disk Arrays, MSA1000 MSA1500	
What's Included in the Box?					
Environmental - Operating Temperature	32° to 131° F (0° to 55° C)	32° to 131° F (0° to 55° C)	32° to 113° F (0° to 45° C)	32° to 113° F (0° to 45° C)	
Environmental - Storage Temperature	-20° to 158° F (-4° to 70° C)	-20° to 158° F (-4° to 70° C)	-4 ° to 158° F (-20° to 70° C)	-4 ° to 158° F (-20° to 70° C)	
Environmental - Relative Humidity - Operating	5% to 95% non- condensing	10% to 90% non- condensing	5% to 95% non- condensing	5% to 95% non- condensing	
Product Dimensions (HxW)	6.7 x 2.5 in (16.93 cm x 5.15 cm)	6.60 x 2.54 in (167.64 x 64.4 mm)	6.60 x 2.54 in (167.64mm x 64.4 mm)	6.60 x 2.54 in/167.64mm x 64.4 mm	
Media	Multi-mode Optic	Multi-mode Optic	Multi-mode Optic	Multi-mode Optic	
Connector	Short wave laser with LC type connector	Short wave laser with LC type connector	Short wave laser with LC type connector	Short wave laser with LC type connector	
Brackets	Shipped with both ½ height and full-height brackets	Shipped with both ½ height and full-height brackets	Shipped with both ½ height and full-height brackets	Shipped with both ½ height and full-height brackets	

© Copyright 2008 Hewlett-Packard Development Company, L.P.

The information contained herein is subject to change without notice.

The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.

